Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 6723324 B2

L4: Entry 1 of 3

File: USPT

Apr 20, 2004

US-PAT-NO: 6723324

DOCUMENT-IDENTIFIER: US 6723324 B2

TITLE: Chicken anaemia viruses of low pathogenicity

DATE-ISSUED: April 20, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

<u>Schrier</u>; Carla Christina Boxmeer NL
Jagt; Henricus Johannes Maria Venlo NL

US-CL-CURRENT: $\frac{424}{204.1}$; $\frac{424}{201.1}$, $\frac{424}{202.1}$, $\frac{424}{816}$, $\frac{435}{235.1}$, $\frac{435}{236}$

Full Title Citation Front Review Classification Date Reference **Sequences Attachments.** Claims KMC Draw De

☐ 2. Document ID: US 6699479 B1

L4: Entry 2 of 3

File: USPT

Mar 2, 2004

US-PAT-NO: 6699479

DOCUMENT-IDENTIFIER: US 6699479 B1

TITLE: Recombinant newcastle disease virus as an embryo vaccine

DATE-ISSUED: March 2, 2004

 ${\tt INVENTOR-INFORMATION:}$

NAME CITY STATE ZIP CODE COUNTRY

Mebatsion; TeshomeBoxmeerNLSchrier; Christina CarlaBoxmeerNL

US-CL-CURRENT: 424/214.1; 424/204.1, 424/211.1, 435/235.1, 435/440, 435/456

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 3. Document ID: US 5914113 A

L4: Entry 3 of 3

File: USPT

Jun 22, 1999

US-PAT-NO: 5914113

DOCUMENT-IDENTIFIER: US 5914113 A

** See image for Certificate of Correction **

TITLE: Inactivated vaccines

DATE-ISSUED: June 22, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Schrier; Carla Christina

Boxmeer

NL

US-CL-CURRENT: 424/201.1; 424/202.1, 424/204.1, 424/816, 435/235.1, 435/236

Full	Title Citation Front Review	Classification Date	Reference	Sequences	Bigundak	Claims	KWIC	Draw. D
Clear	Generate Collection	Print	Fwd Refs	Bkwd	Refs	Genera	te OA	CS
	Terms		Docume	nts				
	L3 and L1						3	

Display Format: CIT Change Format

Previous Page Ne

Next Page

Go to Doc#

WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, March 24, 2006

Hide?	Hit Count		
DB=USPT; PLUR=YES; OP=ADJ			
	L4	L3 and 11	3
	L3	Schrier.in.	72
	L2	chicken anaemia virus.clm.	3
П	L1	chicken anaemia virus	19

END OF SEARCH HISTORY

Page 1 of 3

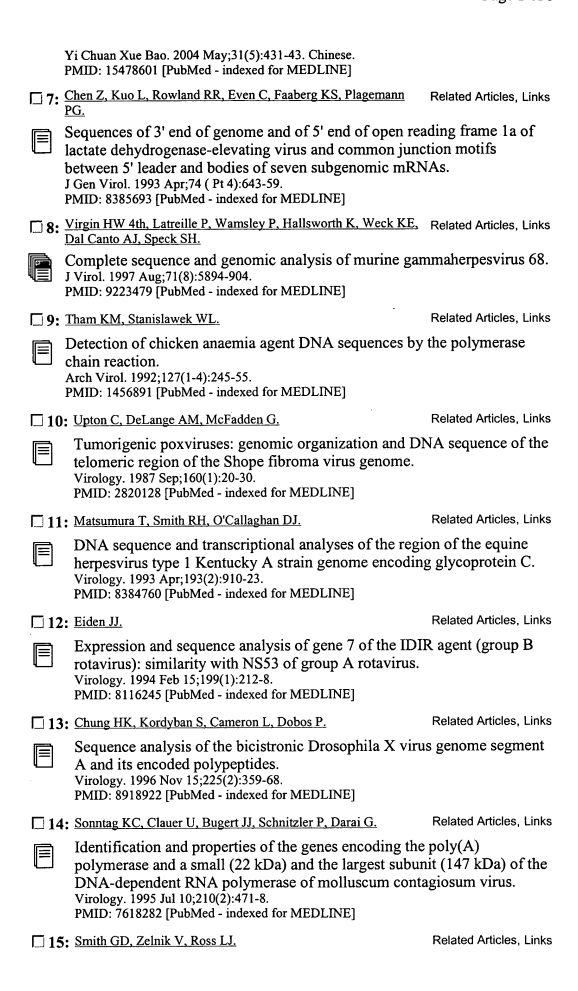


Entrez PubMed



A service of the National Library of Medicine and the National Institutes of Health My NCBI

> NCBI	Puby	Jea www.pubmed.	aav		[Sign In	[Regis
All Databases P	ubMed Nucleotide	Protein Genom	_	ОМІМ	PMC Journals	Bool
Search PubMed	▼ for				Go Clear	
	Limits Preview/I Display Summary		Clipboard	Details	Send to	
About Entrez NCBI Toolbar	All: 116 Review:	\	OW]			
Text Version	Items 1 - 20 d	of 116		Page	1 of 6	Next
Entrez PubMed Overview Help FAQ Tutorials New/Noteworthy E-Utilities	anaemia ager J Gen Virol. 19	oning and sequen	ce analysis of	_		, Links
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries Special Queries LinkOut My NCBI Meehan BM, Todd D, Creelan JL, Earle JA, Hoey EM, McNulty MS. Characterization of viral DNAs from cells infected with chick agent: sequence analysis of the cloned replicative form and traccapabilities of cloned genome fragments. Arch Virol. 1992;124(3-4):301-19. PMID: 1605740 [PubMed - indexed for MEDLINE]					mia	
Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET	BamHI-D Di viral glycopr Virus Genes. 19	g frames in a 455 NA fragment: evi	6 nucleotide se dence for splic	quence wi		
Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central	Mahalingam R. WL. Sequence and fragment) revisegment and zoster virus given virology. 2000	White T, Wellish Malysis of the leftwoweals the presence an 881-bp open-	yard end of sime of an 8-bp represented in 8-b	ian varice beat flanki hat is abso	ng the unique le	I-I ong
,	nuclear DNA Virology. 1993	arek's disease vir A binding protein Oct;196(2):484-95.	and a HSV a-li	_		
·	☐ 6: Zhang DL, Ji L [Analysis, id appeared in]	9 [PubMed - indexed Li YD. dentification and of NCBI Human Ge I verification of n	correction of so ne Database by	in silico		



Entrez PubMed Page 3 of 3

	Gene organization in herpesvirus of turkeys: identificate open reading frame in the long unique region and a true of pp38 in the internal repeat. Virology. 1995 Feb 20;207(1):205-16. PMID: 7871728 [PubMed - indexed for MEDLINE]	
□ 16:	Dixon LK, Twigg SR, Baylis SA, Vydelingum S, Bristow C, Hammond JM, Smith GL.	Related Articles, Links
	Nucleotide sequence of a 55 kbp region from the right of a pathogenic African swine fever virus isolate (Mala J Gen Virol. 1994 Jul;75 (Pt 7):1655-84. PMID: 8021596 [PubMed - indexed for MEDLINE]	
□ 17:	Fletcher TM 3rd, Gray WL.	Related Articles, Links
	DNA sequence and genetic organization of the unique of the simian varicella virus genome. Virology. 1993 Apr;193(2):762-73. PMID: 8384754 [PubMed - indexed for MEDLINE]	short (US) region
□ 18:	Bachman EJ, Scott SW, Xin G, Vance VB.	Related Articles, Links
	The complete nucleotide sequence of prune dwarf ilarvimplications for coat protein activation of genome replications. Virology. 1994 May 15;201(1):127-31. PMID: 8178476 [PubMed - indexed for MEDLINE]	
□ 19:	Frey TK, Marr LD.	Related Articles, Links
	Sequence of the region coding for virion proteins C and carboxy terminus of the nonstructural proteins of rubel comparison with alphaviruses. Gene. 1988;62(1):85-99. PMID: 2836271 [PubMed - indexed for MEDLINE]	
□ 20:	Guttieri MC, Buran JP.	Related Articles, Links
	Location, nucleotide sequence, and regulation of the ps hz-1 insect virus: identification of a putative late regula Virus Genes. 2001;23(1):17-25. PMID: 11556397 [PubMed - indexed for MEDLINE]	_
I	tems 1 - 20 of 116	of 6 Next
Display	Summary Show 20 Sort by	Send to <u></u> ▼

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Mar 22 2006 06:32:05